

09/248465

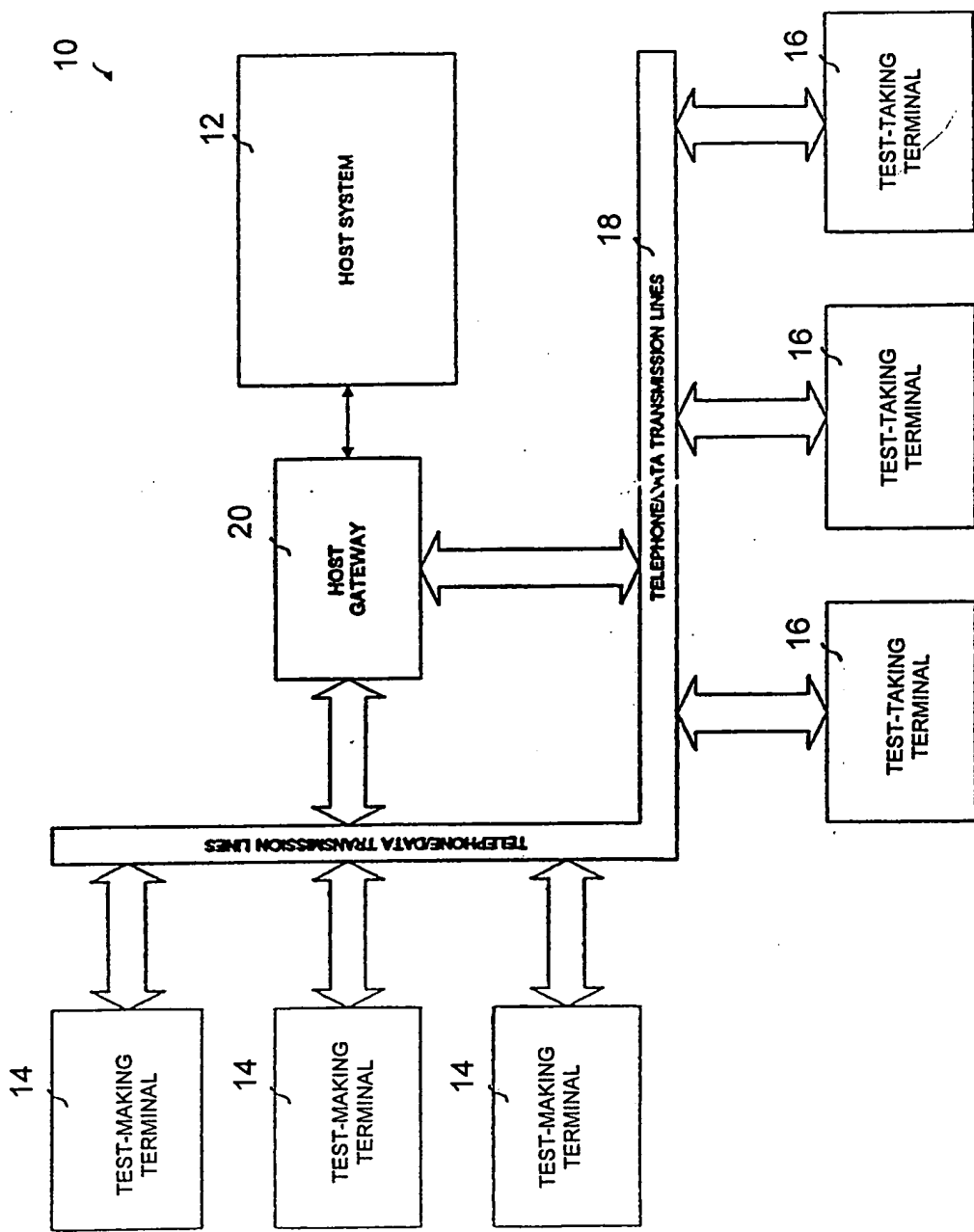


FIG. 1

55 7 28 2 24 2 29 2

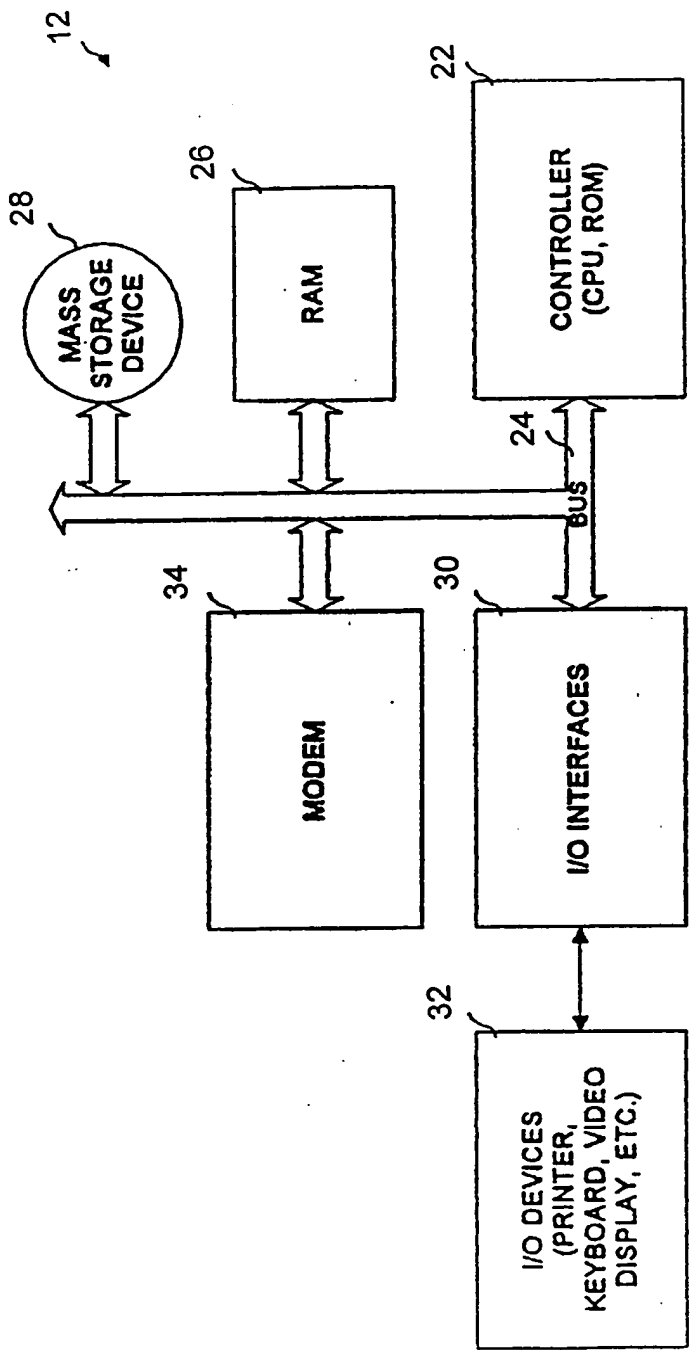


FIG. 2

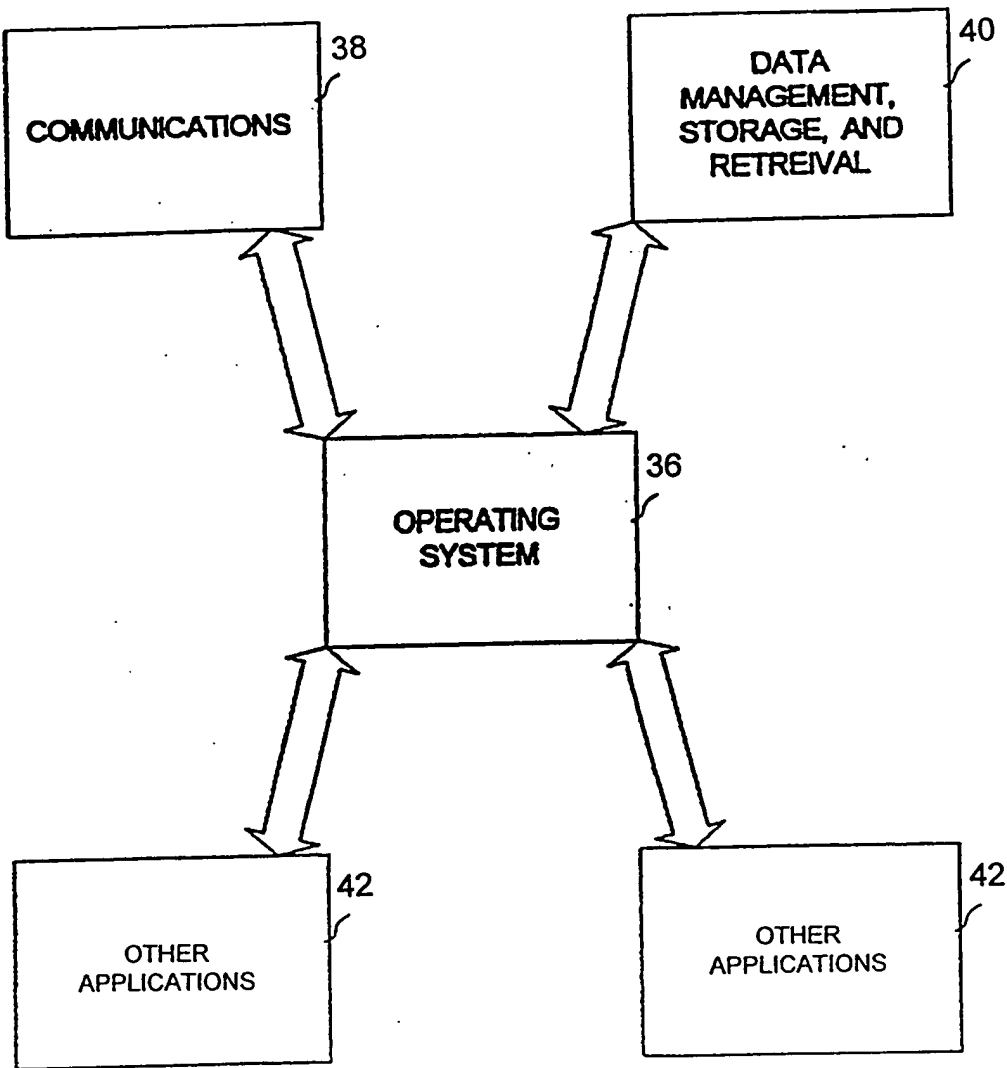


FIG. 3

0
0
0
0
0
0
0
0
0
0
0
0
0
0
0

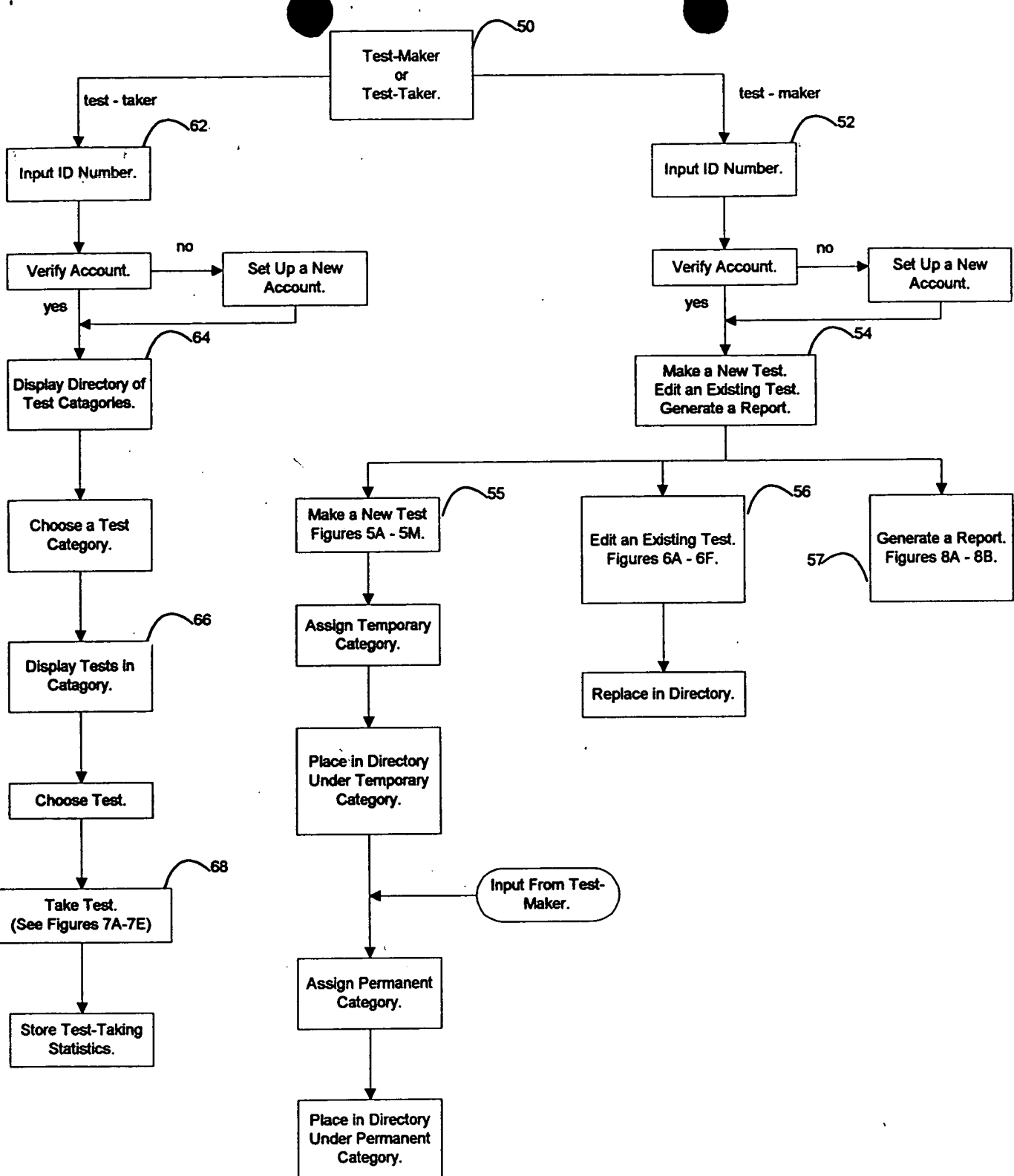


FIG. 4

9
8
7
6
5
4
3
2
1

Quiz Name:	<input type="text"/>
Header:	
Footer:	
<input type="button" value="Add"/> <input type="button" value="Reset"/>	

FIG. 5A

Quiz Name:	How Many Apples in the Basket?
Header:	This is a test to determine how many apples are left in the basket.
Footer:	If you scored 35, perfect! If you scored more than 20, still pretty good! If you scored 20 or less, not bad. If you scored 15 or less, need improvement. If you scored less than 15, get help, fast.
<input type="button" value="Add"/> <input type="button" value="Reset"/>	

FIG. 5B

Quiz Num:	13337
Quiz Name:	How Many Apples in the Basket?
Enable:	No <input checked="" type="checkbox"/>
Header:	This is a test to determine how many apples are left in the basket. <input checked="" type="checkbox"/>
Footer:	If you scored 35, perfect! If you scored more than 20, still pretty good! If you scored 20 or less, not bad. If you scored 15 or less, need improvement. If you scored less than 15, get help, fast. <input checked="" type="checkbox"/>
<input type="button" value="Moderate Test"/> <input type="button" value="Reset"/>	

Click [here](#) to add a question, or click the question number to edit an existing question.

Question# **Type** **Question Statement**

FIG. 5C

new question	test number: 13337												
question type:	multiple choice <input checked="" type="checkbox"/>												
question:	<input type="text"/>												
Answer Choices (if the question type is multiple choice or multiple answer)	<table border="1"> <thead> <tr> <th>Letter</th> <th>Answer</th> </tr> </thead> <tbody> <tr> <td>A</td> <td></td> </tr> <tr> <td>B</td> <td></td> </tr> <tr> <td>C</td> <td></td> </tr> <tr> <td>D</td> <td></td> </tr> <tr> <td>E</td> <td></td> </tr> </tbody> </table>	Letter	Answer	A		B		C		D		E	
Letter	Answer												
A													
B													
C													
D													
E													
Correct Answer(s) (If this is a multiple choice or multiple answer question, enter the correct letter for the answer.)	<table border="1"> <thead> <tr> <th>Answer</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td></td> <td>1</td> </tr> </tbody> </table>	Answer	Value		1		1		1		1		1
Answer	Value												
	1												
	1												
	1												
	1												
	1												
explanation:	<input type="text"/>												
<input type="button" value="update"/> <input type="button" value="reset"/>													

FIG. 5D

new question	test number: 13337												
question type:	multiple choice <input checked="" type="checkbox"/>												
question:	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket? <input checked="" type="checkbox"/> <input type="checkbox"/>												
Answer Choices (if the question type is multiple choice or multiple answer)	<table border="1"> <thead> <tr> <th>Letter</th> <th>Answer</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>6</td> </tr> <tr> <td>B</td> <td>5</td> </tr> <tr> <td>C</td> <td>4</td> </tr> <tr> <td>D</td> <td>3</td> </tr> <tr> <td>E</td> <td>2</td> </tr> </tbody> </table>	Letter	Answer	A	6	B	5	C	4	D	3	E	2
Letter	Answer												
A	6												
B	5												
C	4												
D	3												
E	2												
Correct Answer(s) (If this is a multiple choice or multiple answer question, enter the correct letter for the answer.)	<table border="1"> <thead> <tr> <th>Answer</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>C</td> <td>15</td> </tr> <tr> <td>B</td> <td>5</td> </tr> <tr> <td>D</td> <td>5</td> </tr> <tr> <td>A</td> <td>1</td> </tr> <tr> <td>E</td> <td>1</td> </tr> </tbody> </table>	Answer	Value	C	15	B	5	D	5	A	1	E	1
Answer	Value												
C	15												
B	5												
D	5												
A	1												
E	1												
explanation:	<p>Five (5) apples are in the basket. 5 apples One (1) apple drops into the basket. $5+1 = 6$ apples Two (2) apples fall out. $6-2 = 4$ apples</p> <input checked="" type="checkbox"/> <input type="checkbox"/>												
Feedback	Feedback												

FIG. 5E

Quiz Num:	13337
Quiz Name:	How Many Apples in the Basket?
Enable:	No <input checked="" type="checkbox"/>
Header:	This is a test to determine how many apples are left in the basket.
Footer:	If you scored 35, perfect! If you scored more than 20, still pretty good! If you scored 20 or less, not bad. If you scored 15 or less, need improvement. If you scored less than 15, get help, fast.

[Update Test](#) [Reset](#)

[Test Options](#)

Click here to add a question, or click the question number to edit an existing question.

Question#	Type	Question Statement	Add After
1	Multiple Choice	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?	

FIG. 5F

new question	test number: 13337	
question type:	multiple choice <input checked="" type="checkbox"/>	
question:	<p>If five apples are in a basket and one more apple drops into the basket and two apples fall out, are there five apples left in the basket?</p>	
Answer Choices (if the question type is multiple choice or multiple answer)	Letter	Answer
	A	True
	B	False
	C	
	D	
	E	
Correct Answer(s) (If this is a multiple choice or multiple answer question, enter the correct letter for the answer.)	Answer	Value
	A	0
	B	5
		1
		1
		1
explanation:	<p>Five (5) apples are in the basket. 5 apples One (1) apple drops into the basket. $5+1=6$ apples Two (2) apples fall out. $6-2=4$ apples Accordingly, it is FALSE that there are five apples left. </p>	
<input type="checkbox"/> update	<input type="checkbox"/> reset	

FIG. 5G

Quiz Num: 13337

Quiz Name: How Many Apples in the Basket?

Enable: No

This is a test to determine how many apples are left in the basket.

Header:

If you scored 35, perfect!

If you scored more than 20, still pretty good!
If you scored 20 or less, not bad.
If you scored 15 or less, need improvement.
If you scored less than 15, get help, fast.

Update Test Reset

Test Options

Add Question
 Edit Question
 Delete Question

Click here to add a question, or click the question number to edit an existing question.

Question#	Type	Question Statement	
1	Multiple Choice	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?	Add After
2	Multiple Choice	If five apples are in a basket and one more apple drops into the basket and two apples fall out, are there five apples left in the basket?	Add After

FIG. 5H

new question	test number: 13337												
question type:	short answer <input checked="" type="checkbox"/>												
question:	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket? <input checked="" type="checkbox"/>												
Answer Choices (If the question type is multiple choice or multiple answer)	<table border="1"> <thead> <tr> <th>Letter</th> <th>Answer</th> </tr> </thead> <tbody> <tr><td>A</td><td></td></tr> <tr><td>B</td><td></td></tr> <tr><td>C</td><td></td></tr> <tr><td>D</td><td></td></tr> <tr><td>E</td><td></td></tr> </tbody> </table>	Letter	Answer	A		B		C		D		E	
Letter	Answer												
A													
B													
C													
D													
E													
Correct Answer(s) (If this is a multiple choice or multiple answer question, enter the correct letter for the answer.)	<table border="1"> <thead> <tr> <th>Answer</th> <th>Value</th> </tr> </thead> <tbody> <tr><td>four</td><td>15</td></tr> <tr><td>4</td><td>15</td></tr> <tr><td>four apples</td><td>15</td></tr> <tr><td>4 apples</td><td>15</td></tr> <tr><td></td><td></td></tr> </tbody> </table>	Answer	Value	four	15	4	15	four apples	15	4 apples	15		
Answer	Value												
four	15												
4	15												
four apples	15												
4 apples	15												
explanation:	Five (5) apples are in the basket. 5 apples One (1) apple drops into the basket. $5+1=6$ apples Two (2) apples fall out. $6-2=4$ apples. <small>According, the correct answer is four (4) apples.</small> <input checked="" type="checkbox"/>												
<input type="button" value="Update"/> <input type="button" value="Reset"/> <input checked="" type="checkbox"/>													

FIG. 5I

Quiz Num:	13337
Quiz Name:	How Many Apples in the Basket?
Enable:	No <input checked="" type="checkbox"/>
Header:	This is a test to determine how many apples are left in the basket.
Footer:	If you scored 35, perfect! If you scored more than 20, still pretty good! If you scored 20 or less, not bad. If you scored 15 or less, need improvement. If you scored less than 15, get help, fast.
<input type="button" value="Update Test"/> <input type="button" value="Reset"/>	

Click here to add a question, or click the question number to edit an existing question.

Question#	Type	Question Statement	
1	Multiple Choice	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?	<input type="button" value="Add"/> <input type="button" value="After"/>
2	Multiple Choice	If five apples are in a basket and one more apple drops into the basket and two apples fall out, are there five apples left in the basket?	<input type="button" value="Add"/> <input type="button" value="After"/>
3	Short Answer	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?	<input type="button" value="Add"/> <input type="button" value="After"/>

FIG. 5J

new question	test number: 13337												
question type:	multiple answer <input checked="" type="checkbox"/>												
question:	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?												
Answer Choices (if the question type is multiple choice or multiple answer)	<table border="1"> <thead> <tr> <th>Letter</th> <th>Answer</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>4</td> </tr> <tr> <td>B</td> <td>four apples</td> </tr> <tr> <td>C</td> <td>three apples</td> </tr> <tr> <td>D</td> <td>2 apples</td> </tr> <tr> <td>E</td> <td>two apples</td> </tr> </tbody> </table>	Letter	Answer	A	4	B	four apples	C	three apples	D	2 apples	E	two apples
Letter	Answer												
A	4												
B	four apples												
C	three apples												
D	2 apples												
E	two apples												
Correct Answer(s) (If this is a multiple choice or multiple answer question, enter the correct letter for the answer.)	<table border="1"> <thead> <tr> <th>Answer</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>A, B</td> <td>15</td> </tr> <tr> <td>C</td> <td>5</td> </tr> <tr> <td>D, E</td> <td>1</td> </tr> <tr> <td></td> <td>1</td> </tr> <tr> <td></td> <td>1</td> </tr> </tbody> </table>	Answer	Value	A, B	15	C	5	D, E	1		1		1
Answer	Value												
A, B	15												
C	5												
D, E	1												
	1												
	1												
explanation:	<p>Five (5) apples are in the basket. 5 apples One (1) apple drops into the basket. $5+1=6$ apples Two (2) apples fall out. $6-2=4$ apples Accordingly "A" (4) and "B" (four apples) are the</p> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>												

14
15
16

FIG. 5K

Quiz Num:	13337
Quiz Name:	How Many Apples in the Basket?
Enable:	No <input checked="" type="checkbox"/>
Header:	This is a test to determine how many apples are left in the basket.
Footer:	If you scored 35, perfect! If you scored more than 20, still pretty good! If you scored 20 or less, not bad. If you scored 15 or less, need improvement. If you scored less than 15, get help, fast.
<input type="button" value="Update Test"/> <input type="button" value="Reset"/>	

Click here to add a question, or click the question number to edit an existing question.

Question#	Type	Question Statement	
1	Multiple Choice	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?	Add After
2	Multiple Choice	If five apples are in a basket and one more apple drops into the basket and two apples fall out, are there five apples left in the basket?	Add After
3	Short Answer	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?	Add After
4	Multiple Answer	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?	Add After

FIG. 5L

Quiz Num:	13337
Quiz Name:	How Many Apples in the Basket?
Enable:	Yes <input checked="" type="checkbox"/>
Header:	This is a test to determine how many apples are left in the basket. <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Footer:	If you scored 35, perfect! If you scored more than 20, still pretty good! If you scored 20 or less, not bad. If you scored 15 or less, need improvement. If you scored less than 15, get help, fast. <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

Click here to add a question, or click the question number to edit an existing question.

Question#	Type	Question Statement	
1	Multiple Choice	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?	Add After <input type="checkbox"/>
2	Multiple Choice	If five apples are in a basket and one more apple drops into the basket and two apples fall out, are there five apples left in the basket?	Add After <input type="checkbox"/>
3	Short Answer	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?	Add After <input type="checkbox"/>
4	Multiple Answer	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?	Add After <input type="checkbox"/>

FIG. 5M

You can Create a new Test or view the access report of your existing tests.

To edit a test, enter the Test Number and press the Edit Button,

FIG. 6A

Quiz Num:	<input type="text" value="13337"/>
Quiz Name:	<input type="text" value="How Many Apples in the Basket?"/>
Enable:	<input type="checkbox"/> No <input checked="" type="checkbox"/>
Header:	<input type="text" value="This is a test to determine how many apples are left in the basket."/> <input checked="" type="checkbox"/>
Footer:	<input type="text" value="If you scored 35, perfect!
If you scored more than 20, still pretty good!
If you scored 20 or less, not bad.
If you scored 15 or less, need improvement.
If you scored less than 15, get help, fast."/> <input checked="" type="checkbox"/>
<input type="button" value="Update Test"/> <input type="button" value="Reset"/>	
<input type="button" value="TEST OPTIONS"/>	

Click here to add a question, or click the question number to edit an existing question.

Question#	Type	Question Statement	
1	Multiple Choice	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?	<input type="button" value="Add"/> <input type="button" value="After"/>
2	Multiple Choice	If five apples are in a basket and one more apple drops into the basket and two apples fall out, are there five apples left in the basket?	<input type="button" value="Add"/> <input type="button" value="After"/>
3	Short Answer	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?	<input type="button" value="Add"/> <input type="button" value="After"/>
4	Multiple Answer	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?	<input type="button" value="Add"/> <input type="button" value="After"/>

FIG. 6B

Quiz Num:	13337
Quiz Name:	How Many Apples in the Basket?
Enable:	No <input type="checkbox"/>
Header:	A test to determine how many apples are left in the basket. <input checked="" type="checkbox"/>
Footer:	If you scored 35, perfect! If you scored more than 20, still pretty good! If you scored 20 or less, not bad. If you scored 15 or less, need improvement. If you scored less than 15, get help, fast. <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>

Click here to add a question, or click the question number to edit an existing question.

Question#	Type	Question Statement	
1	Multiple Choice	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?	<input type="button" value="Add"/> <input type="button" value="After"/>
2	Multiple Choice	If five apples are in a basket and one more apple drops into the basket and two apples fall out, are there five apples left in the basket?	<input type="button" value="Add"/> <input type="button" value="After"/>
3	Short Answer	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?	<input type="button" value="Add"/> <input type="button" value="After"/>
4	Multiple Answer	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?	<input type="button" value="Add"/> <input type="button" value="After"/>

FIG. 6C

question number: 1	test number: 13337	
question type:	multiple choice <input checked="" type="checkbox"/>	
question:	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket? <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
Answer Choices (if the question type is multiple choice or multiple answer)	Letter	Answer
	A	6
	B	5
	C	4
	D	3
	E	2
	F	
	G	
	H	
	I	
J		
Correct Answer(s) (If this is a multiple choice or multiple answer question, enter the correct letter for the answer.)	Answer	Value
	C	15
	B	5
	D	5
	A	1
	E	1
		1
		1
		1
		1
explanation:	Five (5) apples are in the basket. One (1) apple drops into the basket. Two (2) apples fall out. Accordingly, the correct answer is (C) four apples.	5 apples $5+1 = 6$ apples $6-2 = 4$ apples <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="button" value="update"/> <input type="button" value="reset"/> <input type="button" value="delete"/>		

FIG. 6D

question number:	1	test number:	13337
question type:	multiple choice <input checked="" type="checkbox"/>		
question:	Five apples are in a basket. One more apple drops into the basket and two apples fall out of the basket. How many apples are left in the basket? <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		
Answer Choices (if the question type is multiple choice or multiple answer)	Letter	Answer	
	A	6	<input type="checkbox"/>
	B	5	<input type="checkbox"/>
	C	4	<input type="checkbox"/>
	D	3	<input type="checkbox"/>
	E	2	<input type="checkbox"/>
	F		<input type="checkbox"/>
	G		<input type="checkbox"/>
	H		<input type="checkbox"/>
	I		<input type="checkbox"/>
J		<input type="checkbox"/>	
Answer	Value		
C	15	<input type="checkbox"/>	
B	5	<input type="checkbox"/>	
D	5	<input type="checkbox"/>	
A	1	<input type="checkbox"/>	
E	1	<input type="checkbox"/>	
	1	<input type="checkbox"/>	
Correct Answer(s) (If this is a multiple choice or multiple answer question, enter the correct letter for the answer.)			
explanation:	Five (5) apples are in the basket. 5 apples One (1) apple drops into the basket. 5+1 = 6 apples Two (2) apples fall out. 6-2 = 4 apples <small>Accordingly, the correct answer is (C) four apples.</small> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		
<input type="button" value="update"/> <input type="button" value="reset"/> <input type="button" value="delete"/>			

FIG. 6E

Quiz Num:	13337
Quiz Name:	How Many Apples in the Basket?
Enable:	Yes <input checked="" type="checkbox"/>
	A test to determine how many apples are left in the basket. <input type="checkbox"/>
Header:	<input type="checkbox"/>
Footer:	If you scored 35, perfect! If you scored more than 20, still pretty good! If you scored 20 or less, not bad. If you scored 15 or less, need improvement. If you scored less than 15, get help, fast. <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

[Edit Test](#) | [Reset](#)

[Test Options](#)

Click here to add a question, or click the question number to edit an existing question.

Question#	Type	Question Statement	
1	Multiple Choice	Five apples are in a basket. One more apple drops into the basket and two apples fall out of the basket. How many apples are left in the basket?	Add After
2	Multiple Choice	If five apples are in a basket and one more apple drops into the basket and two apples fall out, are there five apples left in the basket?	Add After
3	Short Answer	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?	Add After
4	Multiple Answer	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?	Add After

FIG. 6F

A test to determine how many apples are left in the basket.
This test is timed!
You have 10 minutes.

Click here to take this test for free!	
Question#	Question Statement
1	Five apples are in a basket. One more apple drops into the basket and two apples fall out of the basket. How many apples are left in the basket?
2	If five apples are in a basket and one more apple drops into the basket and two apples fall out, are there five apples left in the basket?
3	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?
4	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?
Take This Test Online	

FIG. 7A

Test #13337
How Many Apples in the Basket?

You have 10 minutes. Watch the status bar.

Question#	Question Statement
1	<p>Five apples are in a basket. One more apple drops into the basket and two apples fall out of the basket. How many apples are left in the basket?</p> <p>A). <input type="radio"/> 6 B). <input type="radio"/> 5 C). <input type="radio"/> 4 D). <input type="radio"/> 3 E). <input type="radio"/> 2</p>
2	<p>If five apples are in a basket and one more apple drops into the basket and two apples fall out, are there five apples left in the basket?</p> <p>A). <input type="radio"/> True B). <input type="radio"/> False</p>
3	<p>Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?</p> <p><input type="text"/></p>
4	<p>Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?</p> <p>A). <input type="checkbox"/> 4 B). <input type="checkbox"/> four apples C). <input type="checkbox"/> three apples D). <input type="checkbox"/> 2 apples E). <input type="checkbox"/> two apples</p>

Score _____

FIG. 7B

Test #13337
How Many Apples in the Basket?

You have 10 minutes. Watch the status bar.

Question#	Question Statement
1	Five apples are in a basket. One more apple drops into the basket and two apples fall out of the basket. How many apples are left in the basket? A). <input type="radio"/> 6 B). <input type="radio"/> 5 C). <input checked="" type="radio"/> 4 D). <input type="radio"/> 3 E). <input type="radio"/> 2
2	If five apples are in a basket and one more apple drops into the basket and two apples fall out, are there five apples left in the basket? A). <input type="radio"/> True B). <input checked="" type="radio"/> False
3	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket? 4
4	Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket? A). <input type="checkbox"/> 4 B). <input type="checkbox"/> four apples C). <input type="checkbox"/> three apples D). <input checked="" type="checkbox"/> 2 apples E). <input type="checkbox"/> two apples

Score _____

FIG. 7C

Test #13337

How Many Apples in the Basket?

Question#	Question Statement
1	<p><i>Five apples are in a basket. One more apple drops into the basket and two apples fall out of the basket. How many apples are left in the basket?</i></p> <p>You answered 4, the correct answer is 2. Five (5) apples are in the basket. 5 apples One (1) apple drops into the basket. $5+1 = 6$ apples Two (2) apples fall out. $6-2 = 4$ apples Accordingly, the correct answer is - (C) - four apples.</p>
2	<p><i>If five apples are in a basket and one more apple drops into the basket and two apples fall out, are there five apples left in the basket?</i></p> <p>You answered False, which is correct.</p>
3	<p><i>Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?</i></p> <p>You answered 4, which is correct.</p>
4	<p><i>Five apples are in a basket. One more apple drops into the basket and two apples fall out. How many apples are left in the basket?</i></p> <p>You answered 2 apples, the correct answer is three apples. Five (5) apples are in the basket. 5 apples One (1) apple drops into the basket. $5+1=6$ apples Two (2) apples fall out. $6-2=4$ apples Accordingly "A" (4) and "B" (four apples) are the most correct answers.</p>

Score Board

correct answers total: 2 (equivalent to 20 points)
wrong answers total: 2
unanswered questions: 0

If you scored 35, perfect! If you scored more than 20, still pretty good! If you scored 20 or less, not bad. If you scored 15 or less, need improvement. If you scored less than 15, get help, fast.

FIG. 7D

Create a Report

From Date (mm-dd-yyyy)

01-13-1998

To Date (mm-dd-yyyy)

01-13-1999

Report Generated by Test.Com

FIG. 8A

Test.Com Report from 01-13-1998 to 01-13-1999					
#	Number	Description	Credits	# Hits	Earnings
1	13336	cindytest	0	0	0
2	13337	How Many Apples in the Basket?	0	0	0
Totals:			0	0	

These are the most current records.

FIG. 8B